



# Annex D



consulting - testing - certification >>>

This test report annex is electronically signed and valid without handwriting signature. For verification of the electronic signatures, the public keys can be requested at the testing laboratory.

Test report annex authorized:		
Mihail Dorongovskij		
Testing Manager  Padio Communications & EMC		



### **EUT Test setup photos**





Photo 2: EUT with internal antenna in the anechoic chamber





Photo 3: EUT with internal antenna in the anechoic chamber



Photo 4: EUT with internal antenna in the anechoic chamber





Photo 5: EUT with internal antenna in the anechoic chamber

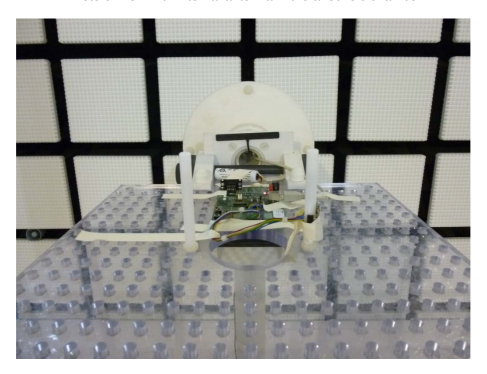


Photo 6: EUT with internal antenna in the anechoic chamber





Photo 7: EUT with internal antenna in the semi-anechoic chamber



Photo 8: EUT with internal antenna in the semi-anechoic chamber





Photo 9: EUT with external rubber antenna in the anechoic chamber

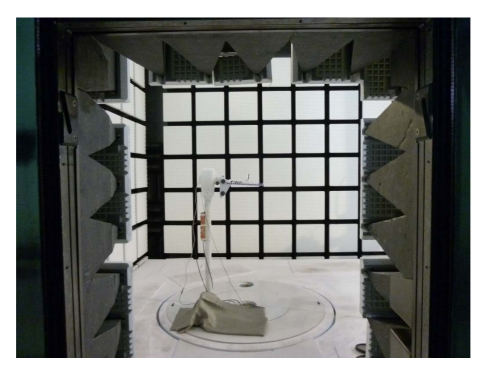


Photo 10: EUT with external rubber antenna in the anechoic chamber





Photo 11: EUT with external rubber antenna in the anechoic chamber



Photo 12: EUT with external rubber antenna in the anechoic chamber

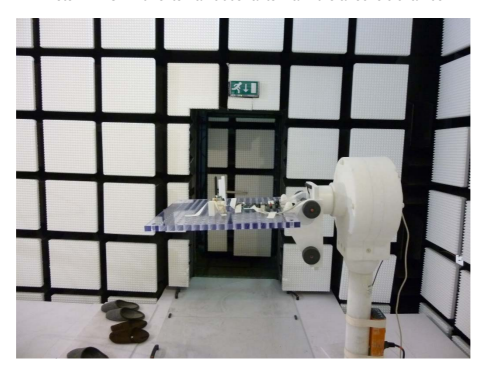




Photo 13: EUT with external rubber antenna in the anechoic chamber



Photo 14: EUT with external rubber antenna in the anechoic chamber





Photo 15: EUT with external rubber antenna in the semi- anechoic chamber



Photo 16: EUT with external rubber antenna in the semi-anechoic chamber





Photo 17: EUT with external PCB antenna in the anechoic chamber



Photo 18: EUT with external PCB antenna in the anechoic chamber





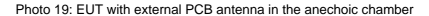




Photo 20: EUT with external PCB antenna in the anechoic chamber

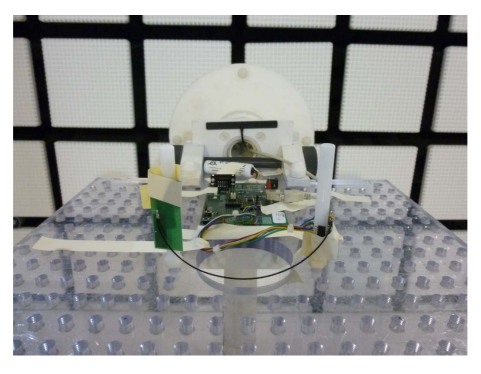




Photo 21: EUT with external PCB antenna in the anechoic chamber



Photo 22: EUT with external PCB antenna in the anechoic chamber

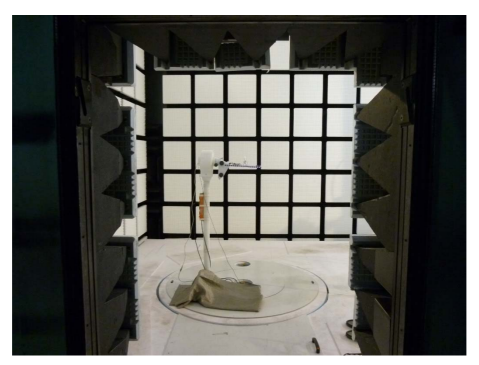




Photo 23: EUT with external PCB antenna in the semi-anechoic chamber



Photo 24: EUT with external PCB antenna in the semi-anechoic chamber





## **Document history**

Version	Applied changes	Date of release
	Initial release	2016-03-11